

IN THE CLAIMS:

Please amend the claims as follows:

1. (Currently Amended) A game or entertainment apparatus for use in conjunction with a digital video player and display, said apparatus comprising:

a media containing apparatus containing a media file having programming instructions to control movement of ~~the~~ a media file reader through the media file upon receipt of instructions from a controller; and

~~wherein~~ said media file ~~directs~~ directing and ~~programs~~ programming the media file reader to alternative memory locations in the media file to display screen images to construct an interactive game and ~~controls the~~ controlling responses of the media file reader to ~~the~~ signals from the controller.

2. (Currently Amended) A game apparatus for use with a media file reading and display apparatus operable by wireless signals through a wireless signal receiver including, said game apparatus comprising:

at least two wireless signal transmitter units for producing wireless signals in response to user inputs; and

means ~~to resolve~~ for resolving near simultaneous operation of said signal transmitter units so as to determine at least ~~the~~ a first ~~such~~ unit of the at least two

wireless signal transmitter units operated and ~~allow~~ allowing only operational code from the first ~~such~~ unit to be processed by the wireless signal receiver of the media file reading and display apparatus.

3. (Currently Amended) ~~A~~ The game apparatus as claimed in claim 2, wherein the means ~~to resolve~~ are for resolving is contained in each of the wireless transmitter units and ~~receive~~ receives signals from wireless signal receivers contained in each transmitter unit.

4. (Currently Amended) ~~A~~ The game apparatus as claimed in claim 3, wherein the wireless transmitter units ~~comprise~~ include remote controls for a digital video machine.

5. (Currently Amended) ~~A~~ The game apparatus as claimed in claim 2, wherein the means ~~to resolve to determine the first transmission and~~ for resolving halt any further transmission by units other than ~~that~~ the first unit producing ~~the~~ a first transmission.

6. (Currently Amended) ~~A~~ The game apparatus as claimed in claim 2, wherein each transmission ~~comprises~~ includes a comparison portion and an operational portion

such that the comparison portion ~~can be~~ is resolved by the means ~~to resolve to~~
~~determine the first unit transmitting~~ for resolving and only ~~that~~ the first unit continues
to transmit ~~an~~ the operational portion ~~of signal~~.

7. (Currently Amended) A method of providing interactive multiplayer game play
or entertainment with remote controls, said method comprising the steps of:

utilizing an initial signal from said remote controls to determine ~~the~~ a first
control operated upon near simultaneous operation of said remote controls; and

utilizing a subsequent signal transmission from only the remote control selected
as the first ~~transmitter~~ control to perform a subsequent operation in the game play or
entertainment system.

8. (Currently Amended) A programmed digital video disc for use with interactive
games on a DVD player ~~including~~ said video disc comprising:

a plurality of video files at specified locations; and

~~wherein the file~~ video files also ~~contains~~ containing instructions to alter ~~the~~ an
address location ~~memorised~~ memorized in the DVD player such that ~~the~~ a sequential
determination of ~~the~~ a subsequent address location that the DVD player moves to ~~may~~
~~be~~ is other than ~~the~~ a subsequent physical address location on the disc.

9. (Currently Amended) An interactive game system for use with a DVD player including the following, said game system comprising:

a disc ~~programmed~~ containing a plurality of video files and address instructions to alter ~~the~~ an address location the DVD player holds in memory so as to alter ~~the~~ a next sequential address location to which the DVD player would normally address; and

at least one remote control having a plurality of outputs to further alter the address location ~~to~~ which the DVD player ~~may~~ subsequently ~~play~~ plays.